

Cell Biology and Immunochemistry



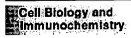
<u>Cell Biology and</u> <u>Immunochemistry</u> -> <u>Monoclonal Antibodies</u> -> <u>Neuroscience and Signal Transduction</u>

## Anti-O1

Cat. No. Pack Size
1 451 014 50 [micro]g
* Specificity * Species Specificity * Clone * Ig Class * Working Conc. [microlg/ml * No. of Tests * Application *
<b>↑</b> Specificity:
The antibody reacts with the oligodendrocyte marker O1.
<b>♣</b> Species Specificity:
human, mouse, chicken
<b>↑</b> Clone:
59
<b>↑</b> Ig Class:
mouse IgM
<b>↑</b> Working Conc. [micro]g/ml:
10 - 20 (IC)
♠ No. of Tests:
25 - 100 (IC)
<b>↑</b> Application :
Applications tested by BM:  not listed applications do not indicate that the antibody will not work in this application.

- Cryosections Immunohisto/cytochemistry

## ROCHE MOLECULAR BIOCHEMICALS USA





<u>Cell Biology and</u> <u>Immunochemistry</u> -> <u>Monoclonal Antibodies</u> -> <u>Neuroscience and Signal Transduction</u>

## Anti-O4

Allu-04
Cat. No. Pack Size 1 518 925 50 [micro]g
◆ Specificity ◆ Species Specificity ◆ Clone ◆ Ig Class ◆ Working Conc. [micro]g/ml ◆ No. of Tests ◆ Application ◆
<b>♦</b> Specificity:
The antibody reacts with the oligodendrocyte marker O4.
<b>♦</b> Species Specificity :
human, mouse, chicken
<b>↑</b> Clone:
81
<b>↑</b> Ig Class:
mouse IgM
<b>♦</b> Working Conc. [micro]g/ml :
10 - 20 (IC)
♠ No. of Tests :
25 - 100 (IC)
<b>↑</b> Application :
Applications tested by BM: not listed applications do not indicate that the antibody will not work in this application.

- Cryosections Immunohisto/cytochemistry